

JOURNAL OF THEORETICAL BIOLOGY

Chief Editor: J. F. DANIELLI

Associate Editor: L. WOLPERT

Editorial Board:

E. A. BARNARD
M. CALVIN
J. D. COWAN
D. A. GLASER
B. GOODWIN
J. J. B. JACK
J. MAYNARD SMITH
D. MAZIA
B. C. PATTEN
C. H. WADDINGTON
M. YČAS
J. Z. YOUNG

VOLUME 33

October to December 1971



ACADEMIC PRESS
London and New York

Copyright © 1971, by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Printed in Great Britain

Contents of Volume 33

Number 1, October 1971

VAIDHYANATHAN, V. S., Influence of Chemical Reactions on Fluxes and a Theory of Active and Facilitated Types of Transport	1
WOESE, C. R., Evolution of Macromolecular Complexity	29
STRUNK, T. H., Heat Loss from a Newtonian Animal	35
THOMPSON, J. S., Role of Autolytic Enzymes in the Growth and Morphogenesis of Bacterial Cell Walls	63
MOORE, L. E. and JAKOBSSON, E., Interpretation of the Sodium Perme- ability Changes of Myelinated Nerve in Terms of Linear Relaxation Theory	77
ALBANESE, R. A., Use of Membrane-covered Oxygen Cathodes in Tissue	91
MAGAR, M. E., On the Possibility of Determining the Secondary Structure of Proteins in Solution	105
LOEW, G. H., Conformation of Hydrogen Cyanide Dimer and its Role in Chemical Evolution	121
VERHOFF, F. H. and SMITH, F. E., Theoretical Analysis of a Conserved Nutrient Ecosystem	131
IRVING, D. and PROCTOR, P., Model of Psychological Functioning . .	149
LEITH, A. G. and GOEL, N. S., Simulation of Movement of Cells during Self-sorting	171
FRIEDER, G. and HERMAN, G. T., Resolution in Reconstructing Objects from Electron Micrographs	189
HERMAN, G. T. and ROWLAND, S., Resolution in ART. An Experimental Investigation of the Resolving Power of an Algebraic Picture Reconstruction Technique	213

Number 2, November 1971

GROSSBERG, S., On the Dynamics of Operant Conditioning	225
BLUM, J. J., Existence of a Breaking Point in Cilia and Flagella . .	257

VAN DER STEEN, W. J. and JAGER, J. C., Biology, Causality and Abstraction, with Illustrations from a Behavioural Study of Chemoreception	265
MYLREA, K. C. and ABBRECHT, P. H., Mathematical Analysis and Digital Simulation of the Control of Erythropoiesis	279
COHEN, D., Maximizing Final Yield when Growth is Limited by Time or by Limiting Resources	299
REIN, R., NIR, S. and STAMATIADOU, M. N., Photochemical Survival Principle in Molecular Evolution	309
PAVLIDIS, T., Populations of Biochemical Oscillators as Circadian Clocks	319
BELL, G. I., Mathematical Model of Clonal Selection and Antibody Production. II	339
BELL, G. I., Mathematical Model of Clonal Selection and Antibody Production. III. The Cellular Basis of Immunological Paralysis	379
GOVIL, G. and SARAN, A., Quantum Chemical Studies on the Conformational Structure of Nucleic Acids. II. EHT and CNDO Calculations on the Puckering of d-Ribose	399
SARAN, A. and GOVIL, G., Quantum Chemical Studies on the Conformational Structure of Nucleic Acids. III. Calculation of Backbone Structure by Extended Hückel Theory	407

Number 3, December 1971

HODSON, S., Why the Cornea Swells	419
STREHLER, B., HIRSCH, G., GUSSECK, D., JOHNSON, R. and BICK, M., Codon-restriction Theory of Aging and Development	429
CASTRO, C. E., Theory of Hemeprotein Reactivity	475
SHEPPARD, C. W., Stochastic Models for Tracer Experiments in the Circulation. III. The Lumped Catenary System	491
VENKATESAN, N., ARCOS, J. C. and ARGUS, M. F., Induction and Repression of Microsomal Drug-metabolizing Enzymes by Polycyclic Hydrocarbons and Phenobarbital: Theoretical Models	517

CONTENTS

iii

HARTMAN, P. A. and ZIPRIN, R., Immunological Templates: A New Model and Proposed Mechanism of Immunogenicity	539
SAMISH, Y. C., Kinetics of the Substrate for the Evolution of CO ₂ in Light by Photosynthesizing Organs	557
TULLOCK, G., Biological Externalities	565
BASS, L., Discrete Steady States of Neuronal Membranes Consistent with an Evolutionary Principle	577
LETTER TO THE EDITOR	
HÖFER, M., A Model of the Monosaccharide Uphill Transporting Cell Membrane System in Yeast	599
ANNOUNCEMENT	605

QH
301
J75

JOURNAL OF THEORETICAL BIOLOGY

Chief Editor: J. F. DANIELLI
Associate Editor: L. WOLPERT

Editorial Board:

E. A. BARNARD
M. CALVIN
J. D. COWAN
D. A. GLASER
B. GOODWIN
J. J. B. JACK
J. MAYNARD SMITH
D. MAZIA
B. C. PATTEN
C. H. WADDINGTON
M. YČAS
J. Z. YOUNG

U. of ILL. LIBRARY

APR 3 1972

CHICAGO CIRCLE

VOLUME 33

October to December 1971



ACADEMIC PRESS
London and New York

Copyright © 1971, by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Printed in Great Britain

Contents of Volume 33

Number 1, October 1971

VAIDHYANATHAN, V. S., Influence of Chemical Reactions on Fluxes and a Theory of Active and Facilitated Types of Transport	1
WOESE, C. R., Evolution of Macromolecular Complexity	29
STRUNK, T. H., Heat Loss from a Newtonian Animal	35
THOMPSON, J. S., Role of Autolytic Enzymes in the Growth and Morphogenesis of Bacterial Cell Walls	63
MOORE, L. E. and JAKOBSSON, E., Interpretation of the Sodium Perme- ability Changes of Myelinated Nerve in Terms of Linear Relaxation Theory	77
ALBANESE, R. A., Use of Membrane-covered Oxygen Cathodes in Tissue	91
MAGAR, M. E., On the Possibility of Determining the Secondary Structure of Proteins in Solution	105
LOEW, G. H., Conformation of Hydrogen Cyanide Dimer and its Role in Chemical Evolution	121
VERHOFF, F. H. and SMITH, F. E., Theoretical Analysis of a Conserved Nutrient Ecosystem	131
IRVING, D. and PROCTOR, P., Model of Psychological Functioning . .	149
LEITH, A. G. and GOEL, N. S., Simulation of Movement of Cells during Self-sorting	171
FRIEDER, G. and HERMAN, G. T., Resolution in Reconstructing Objects from Electron Micrographs	189
HERMAN, G. T. and ROWLAND, S., Resolution in ART. An Experimental Investigation of the Resolving Power of an Algebraic Picture Reconstruction Technique	213

Number 2, November 1971

GROSSBERG, S., On the Dynamics of Operant Conditioning	225
BLUM, J. J., Existence of a Breaking Point in Cilia and Flagella . .	257

VAN DER STEEN, W. J. and JAGER, J. C., Biology, Causality and Abstraction, with Illustrations from a Behavioural Study of Chemoreception	265
MYLREA, K. C. and ABBRECHT, P. H., Mathematical Analysis and Digital Simulation of the Control of Erythropoiesis	279
COHEN, D., Maximizing Final Yield when Growth is Limited by Time or by Limiting Resources	299
REIN, R., NIR, S. and STAMATIADOU, M. N., Photochemical Survival Principle in Molecular Evolution	309
PAVLIDIS, T., Populations of Biochemical Oscillators as Circadian Clocks	319
BELL, G. I., Mathematical Model of Clonal Selection and Antibody Production. II	339
BELL, G. I., Mathematical Model of Clonal Selection and Antibody Production. III. The Cellular Basis of Immunological Paralysis .	379
GOVIL, G. and SARAN, A., Quantum Chemical Studies on the Conformational Structure of Nucleic Acids. II. EHT and CNDO Calculations on the Puckering of D-Ribose	399
SARAN, A. and GOVIL, G., Quantum Chemical Studies on the Conformational Structure of Nucleic Acids. III. Calculation of Backbone Structure by Extended Hückel Theory	407

Number 3, December 1971

HODSON, S., Why the Cornea Swells	419
STREHLER, B., HIRSCH, G., GUSSECK, D., JOHNSON, R. and BICK, M., Codon-restriction Theory of Aging and Development	429
CASTRO, C. E., Theory of Hemeprotein Reactivity	475
SHEPPARD, C. W., Stochastic Models for Tracer Experiments in the Circulation. III. The Lumped Catenary System	491
VENKATESAN, N., ARCOS, J. C. and ARGUS, M. F., Induction and Repression of Microsomal Drug-metabolizing Enzymes by Polycyclic Hydrocarbons and Phenobarbital: Theoretical Models	517

CONTENTS

iii

HARTMAN, P. A. and ZIPRIN, R., Immunological Templates: A New Model and Proposed Mechanism of Immunogenicity	539
SAMISH, Y. C., Kinetics of the Substrate for the Evolution of CO ₂ in Light by Photosynthesizing Organs	557
TULLOCK, G., Biological Externalities	565
BASS, L., Discrete Steady States of Neuronal Membranes Consistent with an Evolutionary Principle	577
LETTER TO THE EDITOR	
HÖFER, M., A Model of the Monosaccharide Uphill Transporting Cell Membrane System in Yeast	599
ANNOUNCEMENT	605

